## AMENDED APPLICATION FOR PERMIT Serial No.4540

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Re'	te of first receipt turned to applican rrected applicatio	t for correct	tion <u>AUG_17</u>	T8T4	e AUG 16 191
,					
	The undersigned	Frank A. A	Austin Name of applicant.	· 	
of.	Stillwater		County of	Churchill	· · · · · · · · · · · · · · · · · · ·
S t.	ate of Nevada		, hereby	make appli	cation for
pe:	rmission to appropr	iate the pub	lic waters o	f the State	of Nevada,
	hereinafter stated		•	poration gi	ve date and
pl	ace of incorporation	on.)			<u>.                                    </u>
i. ;	The source of the	nronosed at	propriation	is Shirt Ta	il_Canvon
1	rings & Tributaries		,propriation	Name of stream, la	ke, or other source.
2.	The amount of wat		or is one		second-feet.
3.	The water to be us	•	ation, Domesti	c & Stock wa	tering
4.	The water is to b	- 4	Irrigation, power, mining,	manufacturing, domestic, c	or other use.
р <b>о</b> ;	int: N.W.4 of SE4,	of Sec.12, T	,19 NR.,32 E.	M.D.B.& M.,	d it should be so stated
,	serveyed land.	public survey, or by course :	and distance to a section co	mer. If on unsurveyed fan	
		= · · · · · · · · · · · · · · · · · · ·			
	IF THE WATER IS TO BE	USED FOR IRRIGA	TION. SUPPLY THE	FOLLOWING INFO	RMATION:
(-a)				· · · · · ·	
(b)	Description of 1	•	•	-	rtions of
NW.	inf SE- NEi of SW	of Sec.12.T	19 N.,R.32 I	L. M.D.B.& M.	on ansarveyed land it
hou	d be so stated and a description provided in urveyed Land.	accordance with special ins	truction from the State Eng	ineer when application is re	eturned for correction.
			,	بي ه	;
(c)	Irrigation will b	pegin about_	March 1st	and	l end about
	Oct 31st	, of each			
	•	<u></u>			
,	IF WATER IS TO BE USED F		; TRANSPORTATIO INFORMATION:	N, OR OTHER USE,	SUPPLY THE
(d)	Power to be devel	oped is	h	orsepower.	;
(e)	Works to be loca	tedon which works will be located	ed, or locate by course and	distance to a section corne	r
 	P-int of noturn o	f water to s	tream Not	returned to	channel
(f) 	Point of return o	. Harer to s		cribe in same manner as po	
( o \	Remarks		·.		
(g)	nemarks	t i			
			4		

## DESCRIPTION OF PROPOSED WORKS

is to be stored in reser	18 of pipe & ditch  voits it should be so stated and the location of the reservoir sho	ould be given with reference to the legal subdivision	1.7 % 1.
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			The second secon
. Estimate	ed cost-of works'\$500.	00	THE PROPERTY OF THE PARTY OF TH
	ed time required to constru		
	` ·		
r. Nemaiks_	For use of applicant.		
*	Provide A. A.	No. 44 no.	
in the same		ustin, Appli	icant.
		F.A. Austin.	
Compared <u>792</u>	Tones	n de la companya de La companya de la co	
his sheet	inspected		
	, Engineer		
الجمالية الإنجابية ا الإنجابية الإنجابية	APPROVAL OF STATE	ENGINEER	
This, i	s to certify that I have e	xamined the foregoing	appli-
ation, and	do hereby grant the same, s	ubject to the following	rg lim-
	d conditions:	Il prior rights on the	COURCE
This pe	rmit is issued subject to a headgate and weir must be in	stalled at or near the	point
This pe A standard of diversion	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem	stalled at or near the ent and control of wate	point r.
This pe A standard of diversio The State r granted at	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d	stalled at or near the ent and control of wate e the use of the water istinctly understood th	point r herein
This pe A standard of diversio The State r granted at	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat	stalled at or near the ent and control of wate e the use of the water istinctly understood th	point r herein
This pe A standard of diversio The State r granted_at	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d	stalled at or near the ent and control of wate e the use of the water istinctly understood th	point r herein
This pe A standard of diversio The State r granted at applicant a	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co	stalled at or near the ent and control of wate e the use of the water istinctly understood the ntained.	point r. herein at
This pe A standard of diversio The State r granted at applicant a	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co	stalled at or near the ent and control of wate e the use of the water istinctly understood that ined.  ed shall be limited	point r. herein at to the
This pe A standard of diversio The State r granted at applicant a he amount mount whice	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co	stalled at or near the ent and control of wate e the use of the water istinctly understood the ntained.  ed shall be limited cial use, and not to	point r. herein at to the
This per A standard of diversion The State regranted at applicant a standard mount which the standard	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and can be applied to beneficubic feet per second.	stalled at or near the ent and control of wate e the use of the water istinctly understood the ntained.  ed shall be limited cial use, and not to (Eight tenths)	point r. herein at to the
This per A standard of diversion The State regranted at applicant a second mount which the constant co	rmit is issued subject to a headgate and weir must be in a to facilitate the measurem eserves the right to regulat any and all times. It is digrees to the terms herein composed of water to be appropriate and a policy to benefice the can be applied to benefication work shall begin or	stalled at or near the ent and control of wate ent and control of wate the use of the water istinctly understood that inches.  ed shall be limited cial use, and not to (Eight tenths)  or before May 1, 1920.	point r. herein at to the exceed
This per A standard of diversion The State regranted at applicant a second mount which the constant co	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and can be applied to beneficubic feet per second.	stalled at or near the ent and control of wate ent and control of wate the use of the water istinctly understood that inches.  ed shall be limited cial use, and not to (Eight tenths)  or before May 1, 1920.	point r. herein at to the exceed
This per A standard of diversion the State regranted at applicant a standard which which the amount which the construction of of common the construction of the common that the construction of the construction of the common that the construction of the constr	rmit is issued subject to a headgate and weir must be in a to facilitate the measurem eserves the right to regulat any and all times. It is digrees to the terms herein composed of water to be appropriate and a policy to benefice the can be applied to benefication work shall begin or	stalled at or near the ent and control of wate ent and control of wate ent and control of wate ent and control of the water istinctly understood the ntained.  ed shall be limited cial use, and not to (Eight tenths)  or before May 1, 1920.  led before June 1, 1920.	point r. herein at to the exceed
This per A standard of diversion The State regranted at applicant and the amount which will be a standard or a sta	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and can be applied to beneficubic feet per second.  Truction work shall begin or mencement of work shall be fi	stalled at or near the ent and control of wate ent and control of wate ent and control of wate ent and control of the water istinctly understood the ntained.  ed shall be limited cial use, and not to (Eight tenths)  or before May 1, 1920.  led before June 1, 1920.	point r. herein at to the exceed
This per A standard of diversion of the State regranted at applicant a standard which will be amount which could construe the construction of common or before the construction of the construction of the common or before the construction or before the construction of	rmit is issued subject to a headgate and weir must be in a to facilitate the measurem eserves the right to regulat any and all times. It is degrees to the terms herein compared to be appropriate and the can be applied to beneficular feet per second.  Truction work shall begin or mencement of work shall be five prosecuted with reasonable.	stalled at or near the ent and control of wate ent and control of wate ent and control of wate ent and control understood that incolouse, and not to (Eight tenths) or before May 1, 1920. Led before Jung 1, 1920. Addingence and be come diligence and be come	point r. herein at to the exceed
This per A standard of diversion The State regranted at applicant a supplicant a su	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and can be applied to beneficubic feet per second.  Truction work shall begin or mencement of work shall be fine prosecuted with reasonable May 1, 1921.	stalled at or near the ent and control of water is the use of the water istinctly understood the ntained.  ed shall be limited cial use, and not to (Eight tenths)  for before May 1, 1920.  led before June 1, 1920.  ediligence and be come iled before June 1, 1920.	point r. herein at to the exceed pleted
This per A standard of diversion The State regranted at applicant a supplicant a supplicant which we amount which would construct the supplication of of complication are supplication of the supplication of	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and can be applied to beneficular feet per second. Truction work shall begin or mencement of work shall be fine prosecuted with reasonable May 1, 1921.	stalled at or near the ent and control of wate ent and control of wate the use of the water istinctly understood the ntained.  ed shall be limited cial use, and not to (Eight tenths)  for before May 1, 1920.  led before June 1, 1920.  ed diligence and be come iled before June 1, 1920.  shall be made on or	point r. herein at to the exceed pleted before
This per A standard of diversion The State regranted at applicant a standard which will be amount which will be a standard constant a standard con	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and to be applied to beneficular feet per second. Truction work shall begin or mencement of work shall be find prosecuted with reasonable and 1921.  The pletion of work shall be for of water to beneficial use	stalled at or near the ent and control of wate ent and control of wate e the use of the water istinctly understood that income and not to cal use, and not to (Eight tenths) or before May 1, 1920. Led before June 1, 1920 e diligence and be comiled before june 1, 1920 e shall be made on or ion of water to benef	point r. herein at to the exceed pleted cial
This per A standard of diversion The State regranted at applicant and the amount which would be a standard or a st	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate to can be applied to benefice the cubic feet per second. Truction work shall begin or mencement of work shall be five prosecuted with reasonable and 1921.  The prosecuted with reasonable and 1921.  The prosecuted with shall be five prosecuted with reasonable and 1921.  The prosecuted with shall be five for water to beneficial use 1923. Proof of the applicate filed with State Engineer	stalled at or near the ent and control of wate ent and control of wate e the use of the water istinctly understood that income and not to cal use, and not to (Eight tenths) or before May 1, 1920. Led before June 1, 1920 e diligence and be comiled before june 1, 1920 e shall be made on or ion of water to benef	point r. herein at  to the exceed pleted  before icial 1, 192
This per A standard of diversion The State regranted at applicant a sequence of common or before roof of complication August 1, 1 see must be a sequence of the sequence of th	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate to can be applied to beneficubic feet per second.  Truction work shall begin or mencement of work shall be five prosecuted with reasonable and 1, 1921.  The pletion of work shall be five may 1, 1921.  The proof of the applicate filed with State Engineer witness My	stalled at or near the ent and control of wate ent and control of wate e the use of the water istinctly understood that income and not to describe and not to (Eight tenths) and before June 1, 1920. It does not before June 1, 1920 and be come iled before June 1, 1920 and or water to benefor on or before September HAND AND SEAL this 1s	point r. herein at  to the exceed pleted cial l, 192
This per A standard of diversion The State regranted at applicant a sequence of a sequ	rmit is issued subject to a headgate and weir must be in n to facilitate the measurem eserves the right to regulat any and all times. It is d grees to the terms herein co of water to be appropriate and be applied to beneficubic feet per second.  Truction work shall begin or mencement of work shall be five prosecuted with reasonable and it is prosecuted with shall be five filled with State Engineer with the second of the applicate filled with State Engineer with the second of	stalled at or near the ent and control of water of the use of the water istinctly understood that incompared and not to call use, and not to (Eight tenths) or before May 1, 1920. Ited before June 1, 1920 and be compared and be compared and be compared and be compared and be shall be made on or sion of water to benefor on or before September	point r herein at to the exceed pleted before icial 1,192